

Twinmaster®

Twinmaster® Dual Motor Upright Carpet Vacuums - 14" and 18"



Equipped with a dual motor system, these uprights are designed to meet the rigorous requirements of daily commercial cleaning. One twin motor is for the vacuum and the other motor drives the agitator brush to loosen and release embedded dirt from carpets right up to the baseboard on the right side.

Features:

Triple Filtration System

Includes totally enclosed multi-ply disposable paper filter bag, motor inlet filter and exhaust filter.

Top Fill Collection System

Allows the disposable paper filter bag to reach maximum fill capacity without losing cleaning efficiency.

Cog Belt Drive Design

Long life belt mounted off center and shielded for a clear cleaning path.

Brush Strip

It is easy to remove and replace.

Thermal Overload

Protects the motors from overheating and clean fan system eliminates the possibility of motor fan breakage.

Low Profile and Offset Nozzle

Reaches under and around furniture and in other hard to clean areas.

Height Adjustment

Equipped with four position carpet height adjustment and full bag warning indicator.

Above-Floor Cleaning

The brush motor automatically disengages providing the flexibility required for above-floor cleaning.

On-Board Cleaning Tools

Built-in stretch hose, wand and tools to clean in hard to reach areas efficiently and effectively.

Optional

Reusable Cloth Filter Bag (398616)



On board cleaning tools

- Round dusting brush
- Upholstery tool
- Crevice tool



Designed to hug walls and clean right up to the baseboards

Specifications

| | |
|---------------|---------------------------|
| Order No. | 14" 408980 • 18" 354643 |
| Cleaning Path | 14 inches • 18 inches |
| Vacuum Motor | 1.2 hp, 120 Volt 7.5 amps |
| Brush Motor | 14" 1/5 hp • 18" 1/4 hp |
| CFM | 92 |
| Waterlift | 70 |
| Brush | Replaceable Spiral |
| Brush Speed | 4,325 rpm • 5,000 rpm |
| Capacity | 6 Quarts |
| Power Cord | 40 ft, 3 Wire Grounded |

Sales 1-800-835-7812
sales@mastercraftusa.com

www.mastercraftusa.com

